

## Be sure to look for all of these books in the Let's-Read-and-Find-Out Science series:

## STAGE I

The Human Body: How Many Teeth? I'm Growing! Look at Your Eyes My Feet My Five Senses My Hands Sleep Is for Everyone

## Plants and Animals:

Animals in Winter Baby Whales Drink Milk Big Tracks, Little Tracks Ducks Don't Get Wet Fireflies in the Night From Caterpillar to Butterfly From Tadpole to Frog How a Seed Grows A Nest Full of Eggs Our Puppies Are Growing A Safe Home for Manatees What Color Is Camouflage? What Lives in a Shell? What's Alive? What's It Like to Be a Fish? Where Are the Night Animals?

## The World Around Us:

Air Is All Around You The Big Dipper Is There Life In Outer Space? Snow Is Falling Sounds All Around What Makes a Shadow?

## STAGE 2

The Human Body:
Germs Make Me Sick!
The Skeleton Inside You
What Happens to a Hamburger
Why I Sneeze, Shiver, Hiccup, and Yawn
Your Skin and Mine

## Plants and Animals:

Ant Cities
Be a Friend to Trees
Chirping Crickets
Corn Is Maize
How Do Apples Grow?
How Do Birds Find Their Way?
Look Out for Turtles!
Milk From Cow to Carton
An Octopus Is Amazing
Snakes Are Hunters
Sponges Are Skeletons
Who Eats What?
Why Do Leaves Change Color?
Zipping, Zapping, Zooming Bats

## Dinosaurs:

Digging Up Dinosaurs

Dinosaur Babies

Dinosaur Bones
Dinosaurs Are Different
Fossils Tell of Long Ago
My Visit to the Dinosaurs
What Happened to the Dinosaurs?

## Space:

Floating in Space
The Moon Seems to Change
The Planets in Our Solar System
The Sky Is Full of Stars
What Makes Day and Night
What the Moon Is Like

## Weather and the Seasons:

Down Comes the Rain Feel the Wind Flash, Crash, Rumble, and Roll Tornado Alert What Will the Weather Be?

## Our Earth:

Archaeologists Dig for Clues
Earthquakes
Follow the Water from Brook to Ocean
How Mountains Are Made
How We Learned the Earth Is Round
Let's Go Rock Collecting
Oil Spill!
Volcanoes
You're Aboard Spaceship Earth

## The World Around Us:

Day Light, Night Light Switch On, Switch Off What Is the World Made Of? What Makes a Magnet? Where Does the Garbage Go? LET'S-READ-AND-FIND-OUT SCIENCE®

# STAGE

## Snow Is Falling



by Franklyn M. Branley • illustrated by Holly Keller

#HarperCollins Publishers

## With special thanks to Chris Strong of the National Weather Service for his expert advice.

The Let's-Read-and-Find-Out Science book series was originated by Dr. Franklyn M. Branley, Astronomer Emeritus and former Chairman of the American Museum-Hayden Planetarium, and was formerly co-edited by him and Dr. Roma Gans, Professor Emeritus of Childhood Education, Teachers College, Columbia University. Text and illustrations for each of the books in the series are checked for accuracy by an expert in the relevant field. For more information about Let's-Read-and-Find-Out Science books, write to HarperCollins Children's Books. 10 East 53rd Street, New York, NY 10022.

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Snow is falling / Franklyn M. Branley; illustrated by Holly Keller.

p. cm. - (Let's-read-and-find-out science. Stage 1)

Summary: Describes snow's physical qualities and how quantities of it can be fun as well as dangerous. ISBN 0-06-027990-7. — ISBN 0-06-027991-5 (lib. bdg.). — ISBN 0-06-4451860 (pbk.)

1. Snow-Juvenile literature. [1, Snow.] I. Keller, Holly, ill. II. Title. III. Series.

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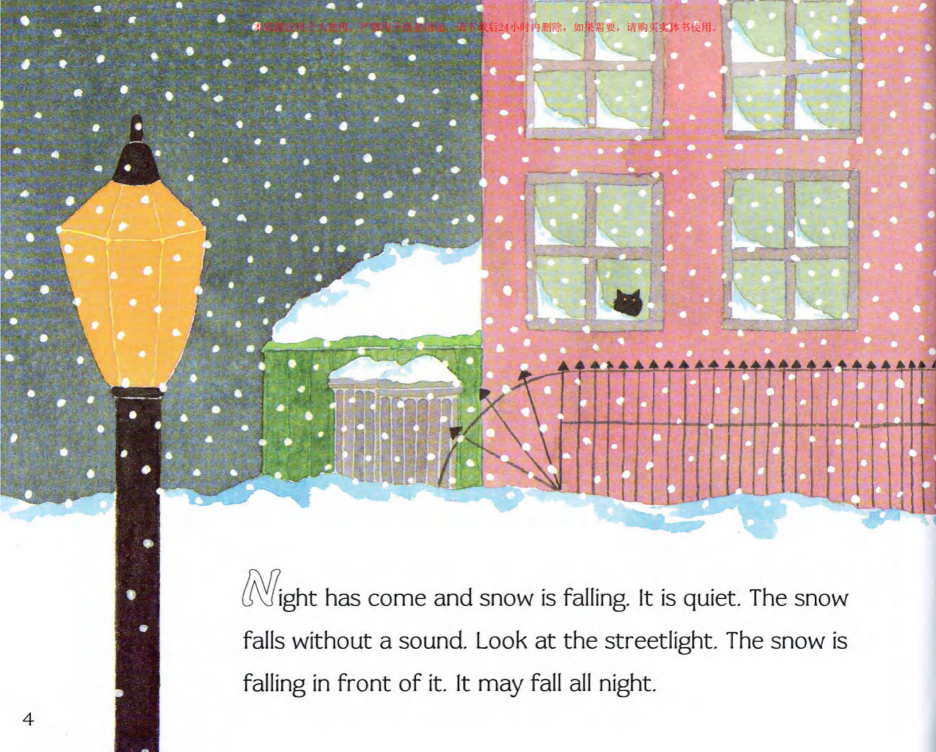
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Typography by Elynn Cohen 09 10 11 12 13 SCP 20 19 18 17 16 15 14 13

Revised Edition
Originally published in 1963

# Snow Is Falling







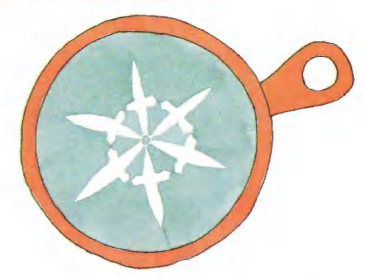
The snow may fall all day. The snow gets deeper and deeper. Lawns are white. Trees are white, and so are the roofs of houses. Everything is covered. Everything is white. Everything is quiet and cold.



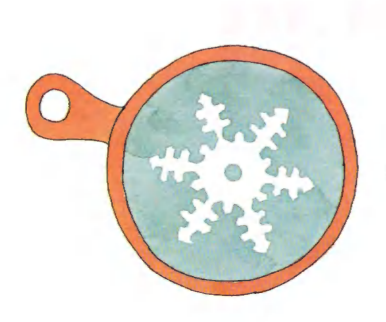


It is always cold when snow falls. It is so cold that water vapor freezes in the air. This makes snowflakes. Let a snowflake fall on your mitten.

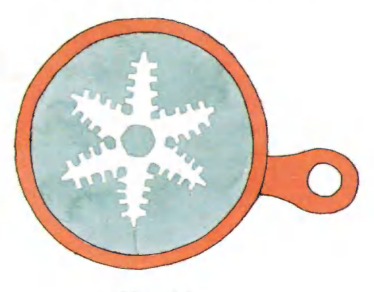
Sometimes snowflakes stick together and fall as a cluster of flakes. They also fall as single flakes. Look at the single snowflake on your mitten. Use your magnifying glass to make it look bigger. Each snowflake has six sides.



The snowflake may look like this



or this,



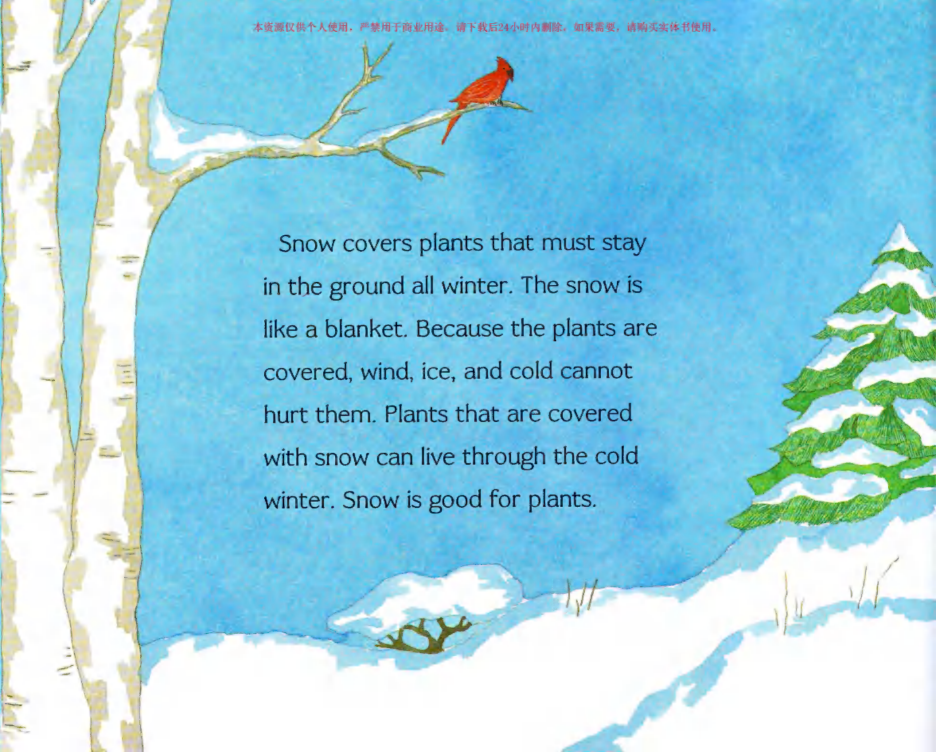
or like this.





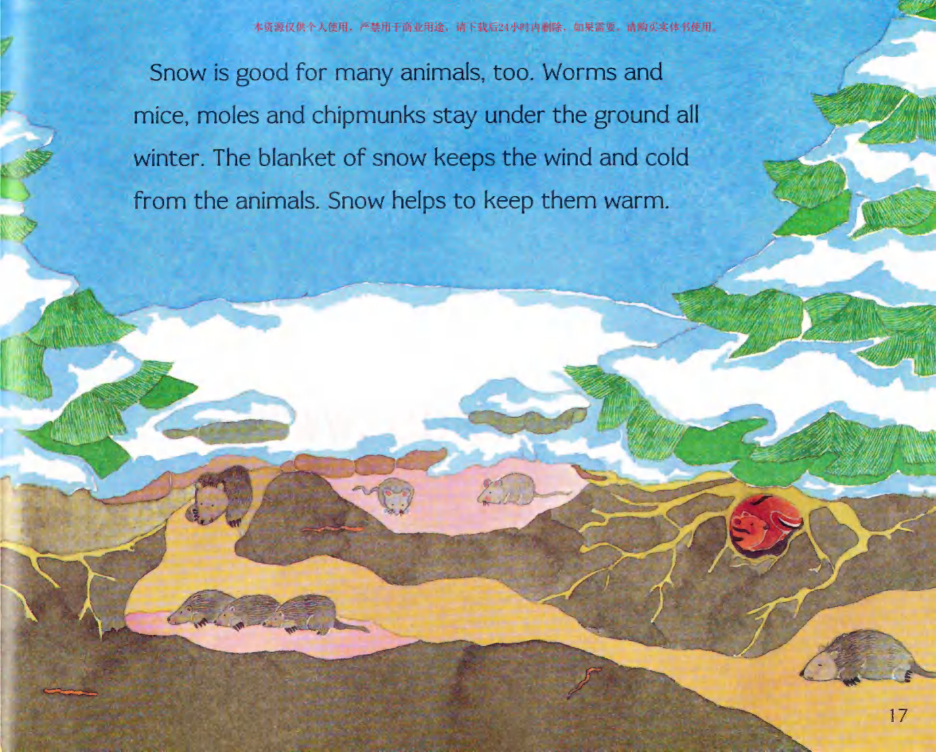
















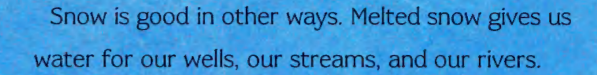
After an hour or so, uncover the thermometer in the snow. What is the temperature? It is warmer under the snow. Snow protects many plants and animals from wind and from getting very cold.





Snow protects people, too. In the far north, people sometimes built houses of snow. They built a house from blocks cut out of hard, packed snow. They piled blocks high to make a round snow house. Sometimes people today still build houses like this.





When winter is over, the sun warms the snow.

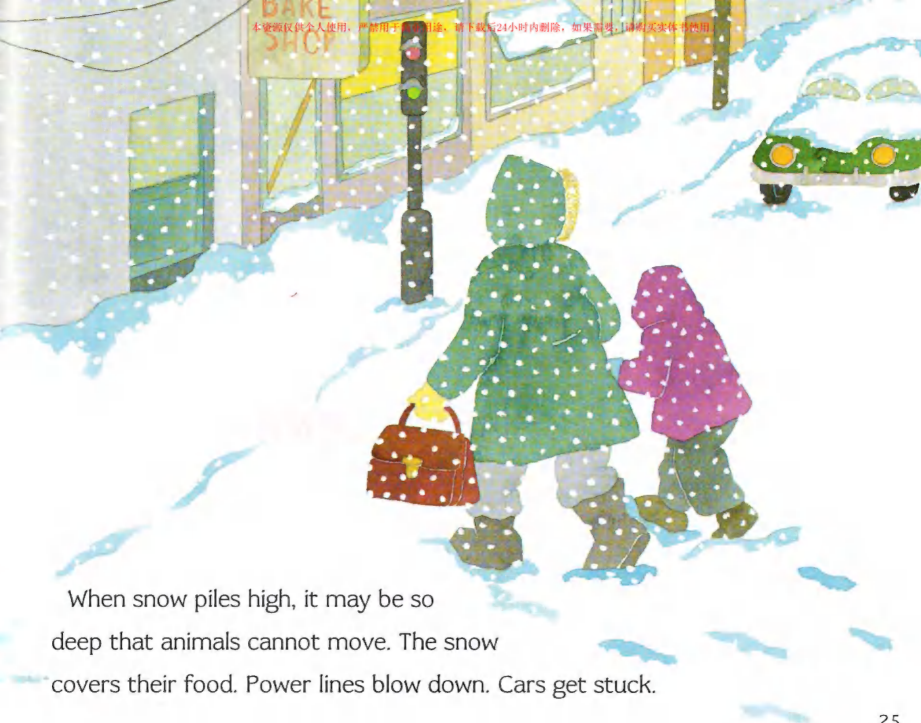
The snow melts slowly, and water goes into the soil.

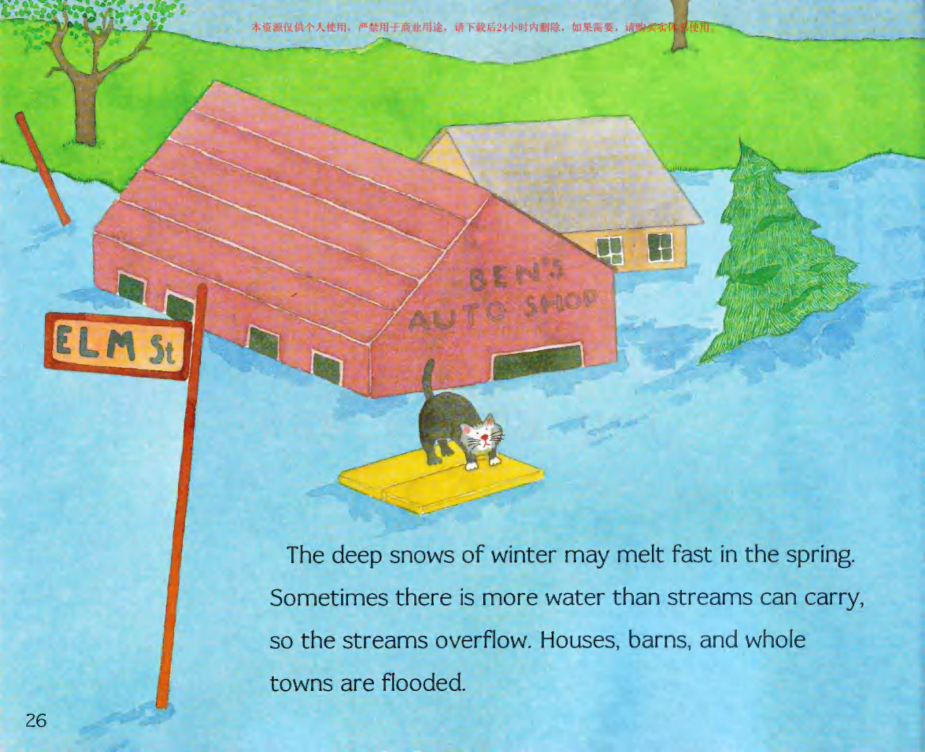
The soil is ready for planting. Plants grow well in the loose, moist, warm soil.



Sometimes snow is not good. When strong winds blow, the soft, quiet snow becomes a howling blizzard. A blizzard makes life hard for animals and people.





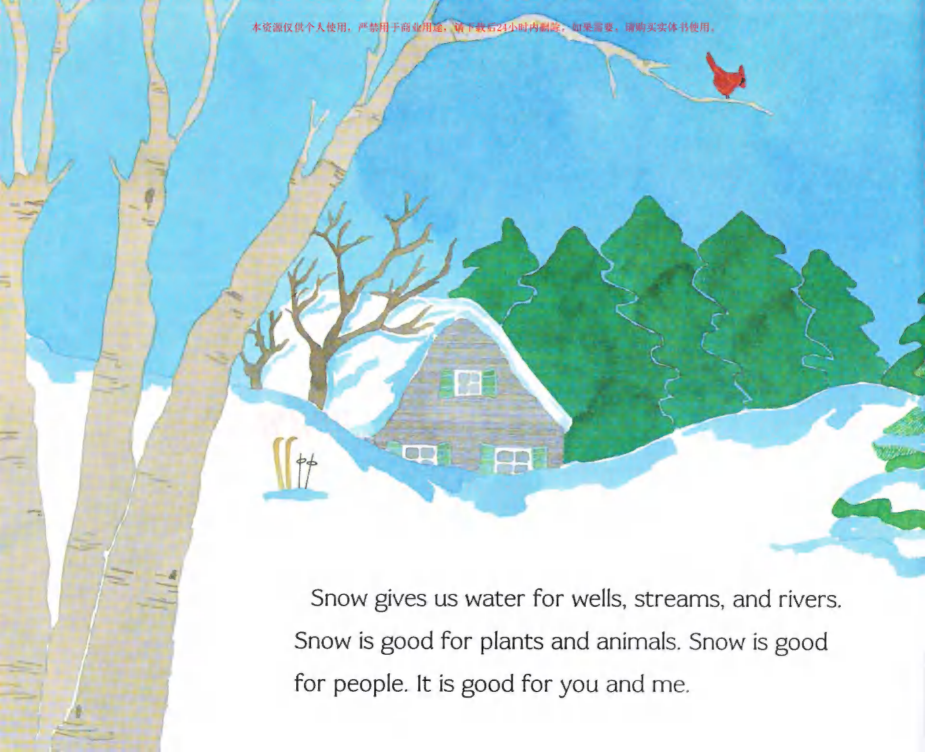








Snow can make life hard. But it also makes it fun to roll, run, ski, and slide.





## FIND OUT MORE ABOUT SNOW

## TWO SNOW EXPERIMENTS TO TRY

- Does it matter what color your jacket is when you're playing in the snow? Try this experiment to see. You will need: a piece of white cloth, a piece of black cloth, and two thermometers. (The pieces of cloth should be the same thickness.) Make sure the reading on both thermometers is the same. Put the thermometers in a sunny place in the snow. Cover one thermometer with the white cloth and the other with the black cloth. Wait ten minutes. Read the temperature on each thermometer. Cover the thermometers again. Wait another ten minutes and read the temperature again. Which thermometer has the higher temperature? Which color jacket would keep you warmer if you went skiing or sledding on a sunny day?
- During winter, people put salt on icy roads and sidewalks to help make the ice melt. You can watch this work in your own kitchen. You will need: a tray of ice cubes, two bowls, and some salt. Put the same number of ice cubes in each bowl. In one of the bowls, stir in some salt. Watch the bowls for fifteen minutes, stirring them often. In which bowl are the ice cubes melting more quickly?

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## SNOW WEB SITES TO VISIT

You can explore the following web sites to learn more about snow and snowy-day activities:

www.nws.noaa.gov

The National Weather Service page has links to hundreds of weather-related sites.

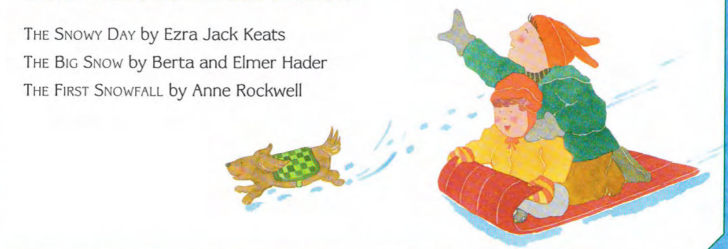
www.crh.noaa.gov/mkx/owlie/owlie.htm

This web site has safety tips for winter storms and blizzards.

www.npac.syr.edu/textbook/kidsweb/Sciences/weather.html

Learn about environmental science, weather, and geology with this web site.

## **ENJOY THESE BOOKS ABOUT SNOW:**



Franklyn M. Branley is the originator of the Let's-Read-and-Find-Out Science series and the author of close to 150 popular books about scientific topics for young readers of all ages. He is Astronomer Emeritus and former Chairman of the American Museum–Hayden Planetarium.

Dr. Branley lives in Brunswick, Maine.

Holly Keller has illustrated many books for children. For the Let's-Read-and-Find-Out Science series she illustrated such favorites as SNAKES ARE HUNTERS by Patricia Lauber, and FROM TADPOLE TO FROG and SOUNDS ALL AROUND, both by Wendy Pfeffer.

Ms. Keller lives in West Redding, Connecticut.



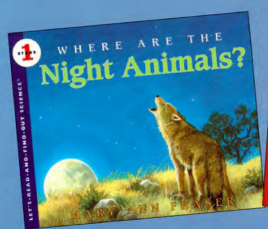
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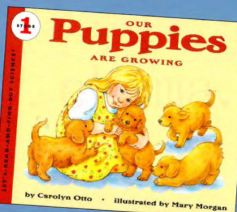
## Snow

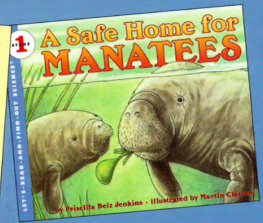
Snow is fun for making snowmen and sledding, but what does snow do? Read and find out why snow is good for plants, animals, and people, and how it can be dangerous, too. Try fun snow activities and experiments and let it snow!



Other Stage 1 books you might enjoy:







Introduce basic science concepts to young children and help satisfy their curiosity about how the world works.

HarperTrophy®
Ages 3 to 6
Cover art © 2000 by Holly Keller



Stage I books explain simple science concepts for preschoolers and kindergarteners.



Stage 2 books explore more challenging concepts for children in the primary grades.

